

FILE ,HOME, ENTERED AT 10:56:53 ON 12 JUN 2003  
252421 S LIPID D<sub>1</sub> SEPARATION  
3110 S LIPID D<sub>1</sub> SEPARATION  
1190 S PHASE (L) SEPARATION (L) LIPID  
1098 S L3 NOT SOLVENT  
FILE ,BIOSIS, ENTERED AT 10:59:33 ON 12 JUN 2003  
1019 S L3 AND DD<2000  
127 S LIPID PHASE SEPARATION  
114 S L6 AND DD<2000  
0 S KATES AND L7  
E KATES .AU .  
E KATES .AU .  
210 S E33-B40  
117 S LIPID AND L9  
1 S L10 AND L2  
7 S L10 AND DD<1971  
FILE ,STNGUIDE, ENTERED AT 11:13:27 ON 12 JUN 2003  
85 S L4 AND (MICROORGANISM OR YEAST OR MICROB## OR FUNG## OR  
FILE ,BIOSIS, ENTERED AT 11:14:28 ON 12 JUN 2003  
71 S L13 AND DD<2000  
L13 BAC  
L12  
L11  
L10  
L9  
L8  
L7  
L6  
L5  
L4  
L3  
L2  
L1